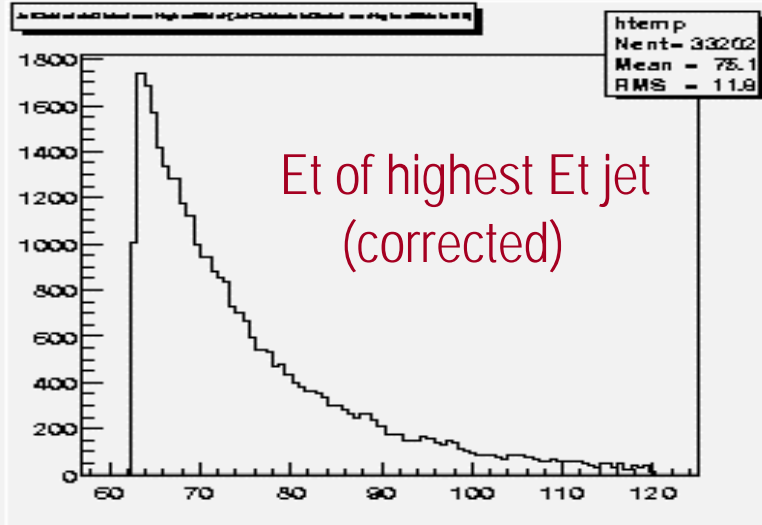
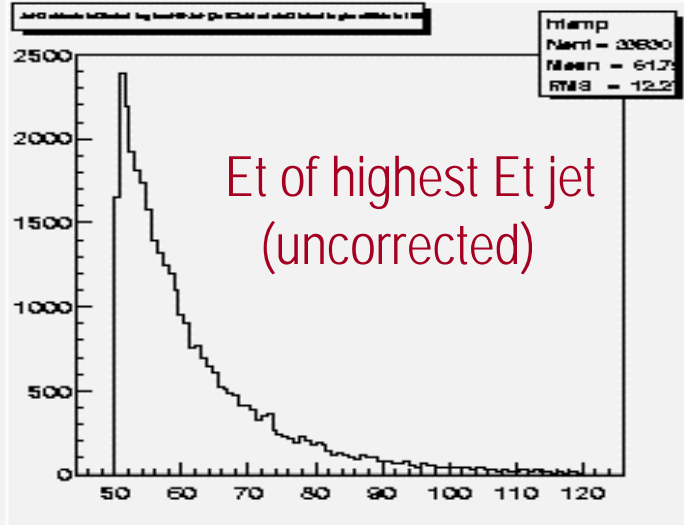


Data Sample

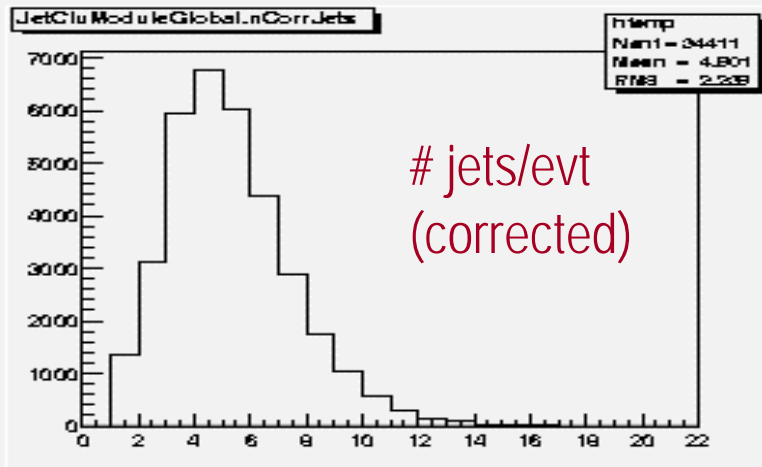
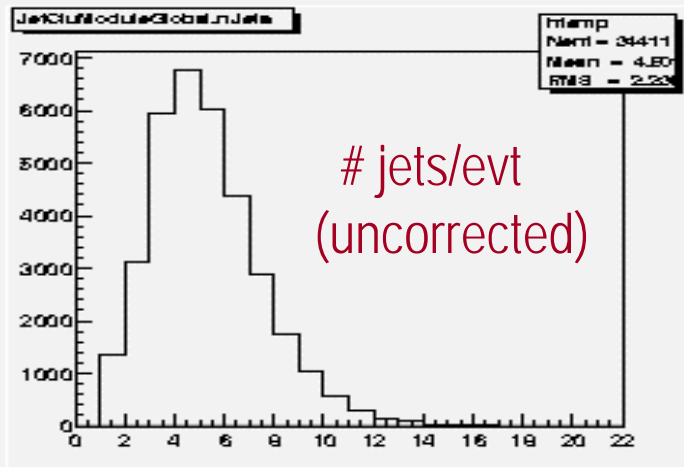
- Runs 134918-136995 (1.8 pb⁻¹), taken between December 14 and January 14
- Runs were selected by Frank requiring that the luminosity be $> 3\text{nb}^{-1}$ and the good run bit be set
- In my processing, I require that the L3 JET_50 trigger bit be set
 - This selects events with at least one JetCluModule-0.7 ($z = 0$) jet with $E_t > 50\text{ GeV}$

Global Jet Quantities

JetCluModule (0.7)

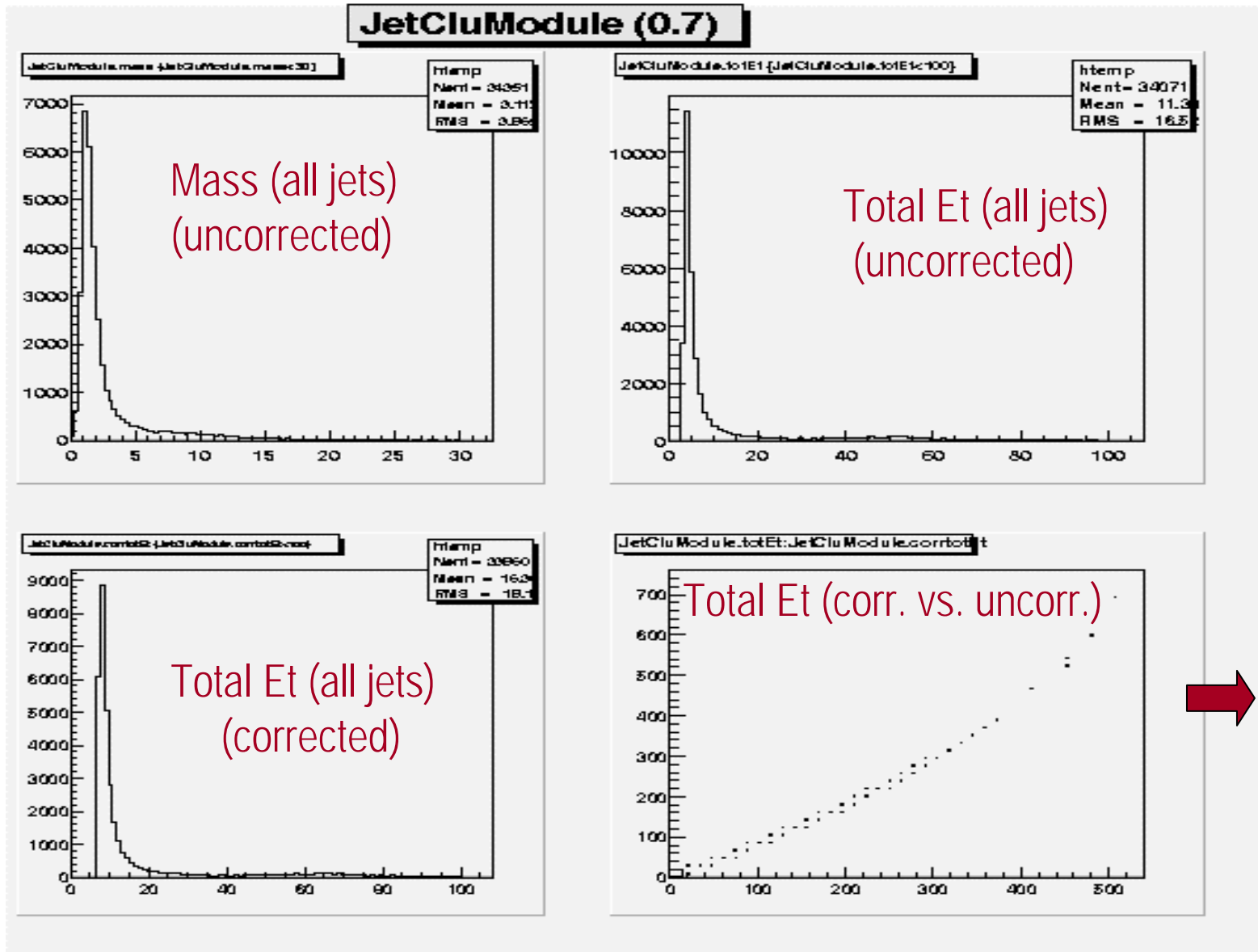


Thresholds
look OK

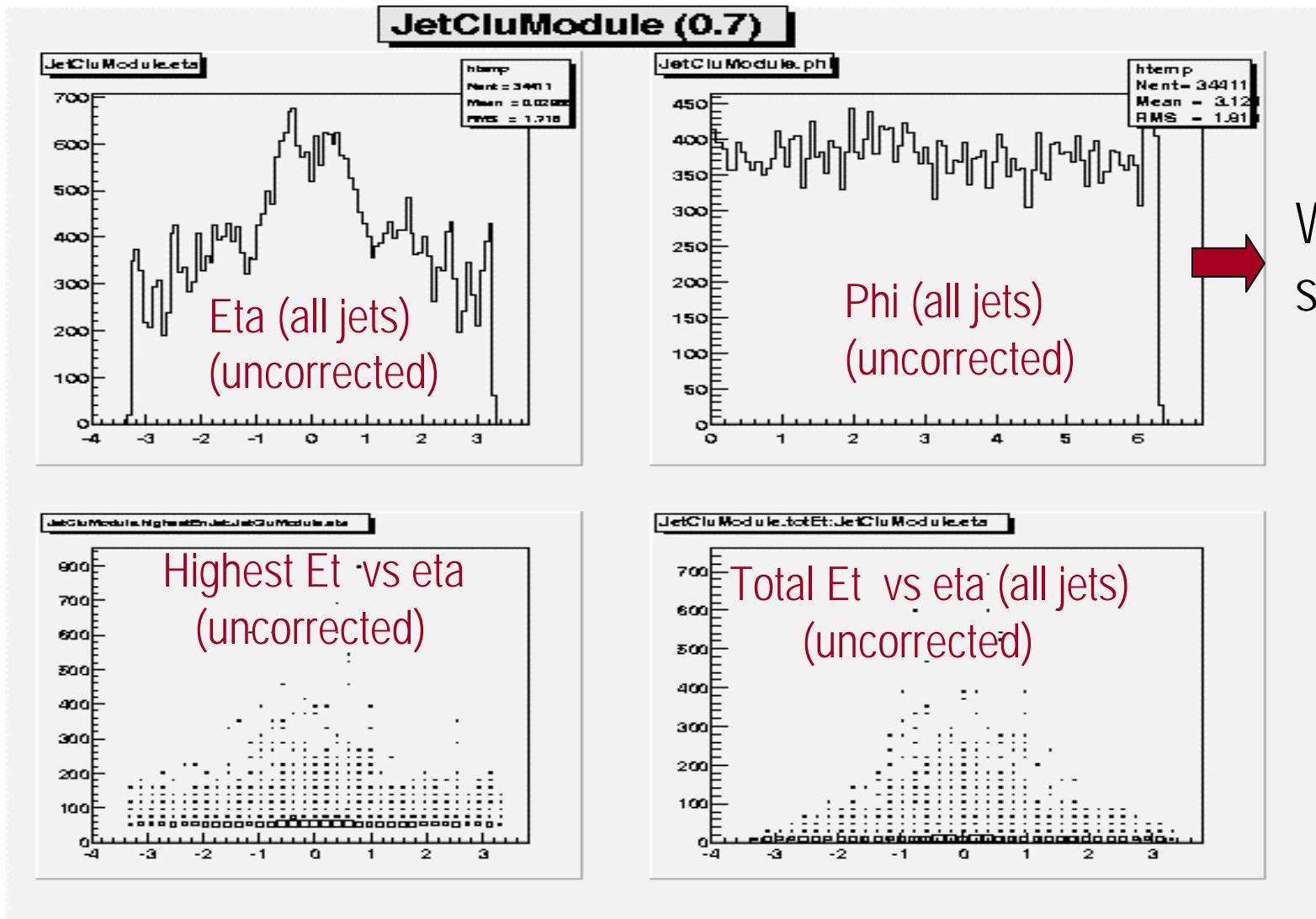


Correction
does not
change # jets

Jet Energies



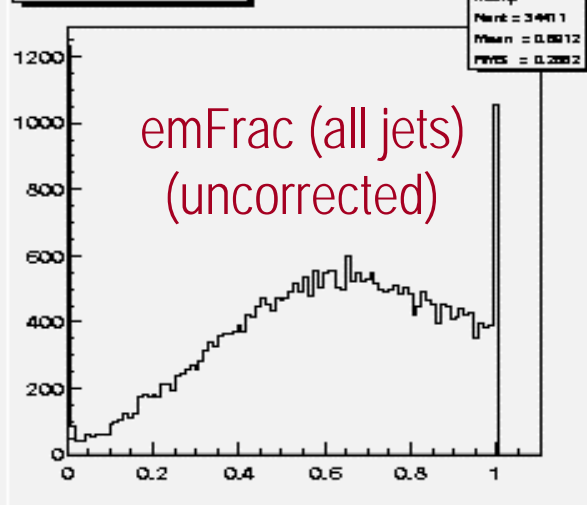
Jet Angular Variables



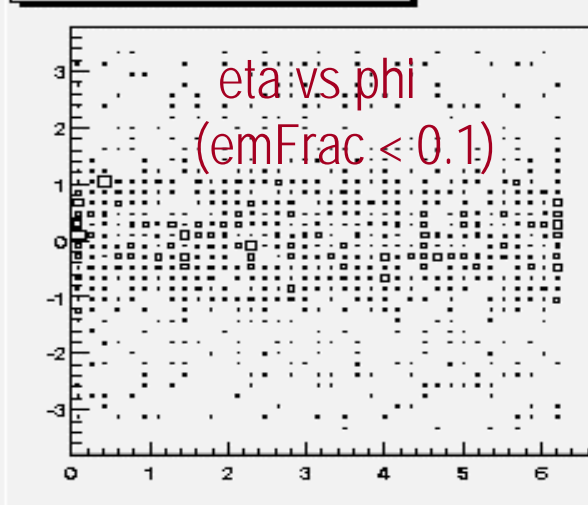
Other quantities

JetCluModule (0.7)

JetCluModule.emFrac

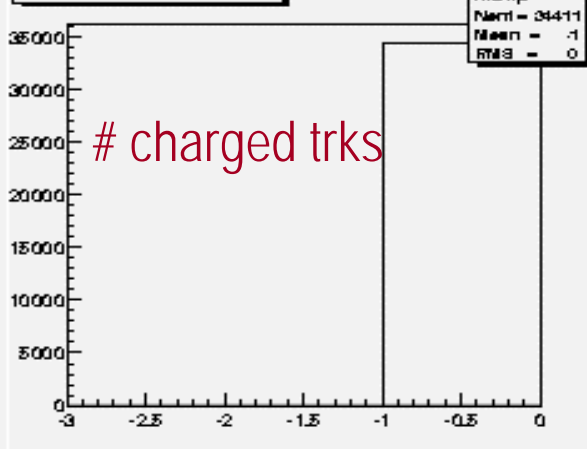


JetCluModule.vtxJet3CluModule.ph JetCluModule.emFrac

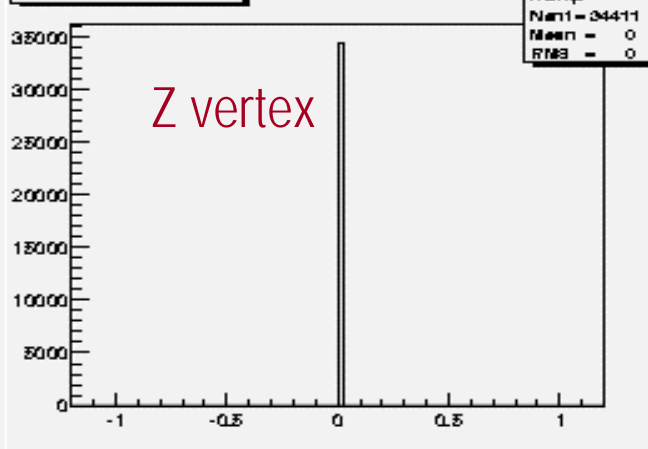


→ What are the peaks at 0 & 1?

JetCluModule.nChargedTracks



JetCluModule.zvertex



→ Known features..

More on emFrac

